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TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10693274

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

US 20050247823 A1	US- PGPUB	20051110	Injection-molded polycarbonate door	244/129.5		Wood, Jeffrey H. et al.
US 20050181707 A1	US- PGPUB	20050818	Pneumatically actuated flexible coupling end effectors for lapping/polishing	451/11		Wood, Jeffrey H.
US 20050105975 A1	US- PGPUB	20050519	Coolant feed drill nozzle with thrust-vectorized exhaust	408/1R	408/56; 408/67	Wood, Jeffrey H. et al.
US 20050023421 A1	US- PGPUB	20050203	Utility bracket	248/226.11		Wood, Jeffrey H. et al.
US 20040238690 A1	US- PGPUB	20041202	Vehicle windshield	244/129.3		Wood, Jeffrey H. et al.
US 20040159746 A1	US- PGPUB	20040819	Frameless aircraft canopy actuation system and method	244/121		Wood, Jeffrey H.
US 20040159745 A1	US- PGPUB	20040819	Attachment apparatus for injection-molded frameless canopies	244/121		Wood, Jeffrey H. et al.
US 20040159744 A1	US- PGPUB	20040819	Attachment apparatus for injected-molded frameless canopies	244/121		Wood, Jeffrey H.
US 20040159743 A1	US- PGPUB	20040819	ATTACHMENT APPARATUS FOR AN INJECTED-MOLDED FRAMED CANOPY	244/121		Wood, Jeffrey H. et al.
US 20040159742 A1	US- PGPUB	20040819	ATTACHMENT APPARATUS FOR INJECTED-MOLDED CANOPIES	244/121		Wood, Jeffrey H. et al.
US 20040102140 A1	US- PGPUB	20040527	Contour following end effectors for lapping/polishing	451/41		Wood, Jeffrey H. et al.
US 20040102136 A1	US- PGPUB	20040527	Spring-loaded contour following end effectors for lapping/polishing	451/5		Wood, Jeffrey H. et al.
US 20040102135 A1	US- PGPUB	20040527	Automated lapping system	451/5		Wood, Jeffrey H. et al.
US 20030034355 A1	US- PGPUB	20030220	Portable automatic fastener delivery system	221/13		Bloch, Daniel D. et al.
US 20020078879 A1	US- PGPUB	20020627	Collapsible traffic barricade and safety marker	116/63P	404/6	Wood, Jeffrey
US 6921317 B2	USPAT	20050726	Automated lapping system	451/5	451/1; 451/41; 451/8	Wood; Jeffrey H. et al.
US 6892984 B2	USPAT	20050517	Attachment apparatus for an injected-molded framed canopy	244/121	244/129.4	Wood; Jeffrey H. et al.
US 6874733 B2	USPAT	20050405	Attachment apparatus for injected-molded frameless	244/129.3	244/129.4; 244/129.5	Wood; Jeffrey H.

			canopies			
US 6848655 B2	USPAT	20050201	Frameless aircraft canopy actuation system and method	244/121	244/129.3; 244/129.4	Wood; Jeffrey H.
US 6796528 B2	USPAT	20040928	Attachment apparatus for injected-molded canopies	244/121	244/129.4	Wood; Jeffrey H. et al.
US 6752355 B1	USPAT	20040622	Method and system for emergency escape from an aircraft	244/122AF	244/122A; 244/122AH	Wood; Jeffrey H.
US 6688489 B2	USPAT	20040210	Portable automatic fastener delivery system	221/88	227/112	Bloch; Daniel D. et al.
US 6681715 B2	USPAT	20040127	Collapsible traffic barricade and safety marker	116/63P	116/63R; 404/6	Wood; Jeffrey
US 6604889 B1	USPAT	20030812	Sluice gate wall thimble	405/88	405/90; 411/373; 411/374; 411/431	Wood; Jeffrey A. et al.
US 6287051 B1	USPAT	20010911	Fixable seal sluice gate	405/104	251/193; 251/326; 277/609; 277/630; 405/105; 405/106; 405/52; 405/80; 405/87; 405/90	Wood; Jeffrey A. et al.
US 6115040 A	USPAT	20000905	Graphical user interface for Web enabled applications	715/741	709/203; 709/217; 715/969; 719/315	Bladow; Chad R. et al.
US 5979531 A	USPAT	19991109	Bi-directional fiber placement head	156/574	156/351; 156/353; 156/359; 156/361; 156/365; 156/499; 156/511; 156/512; 156/523	Barr; Roy L. et al.
US 5734056 A	USPAT	19980331	Process for the preparation of certain 9-substituted camptothecins	546/48	544/125; 544/361	Burk; Patrick Lee et al.